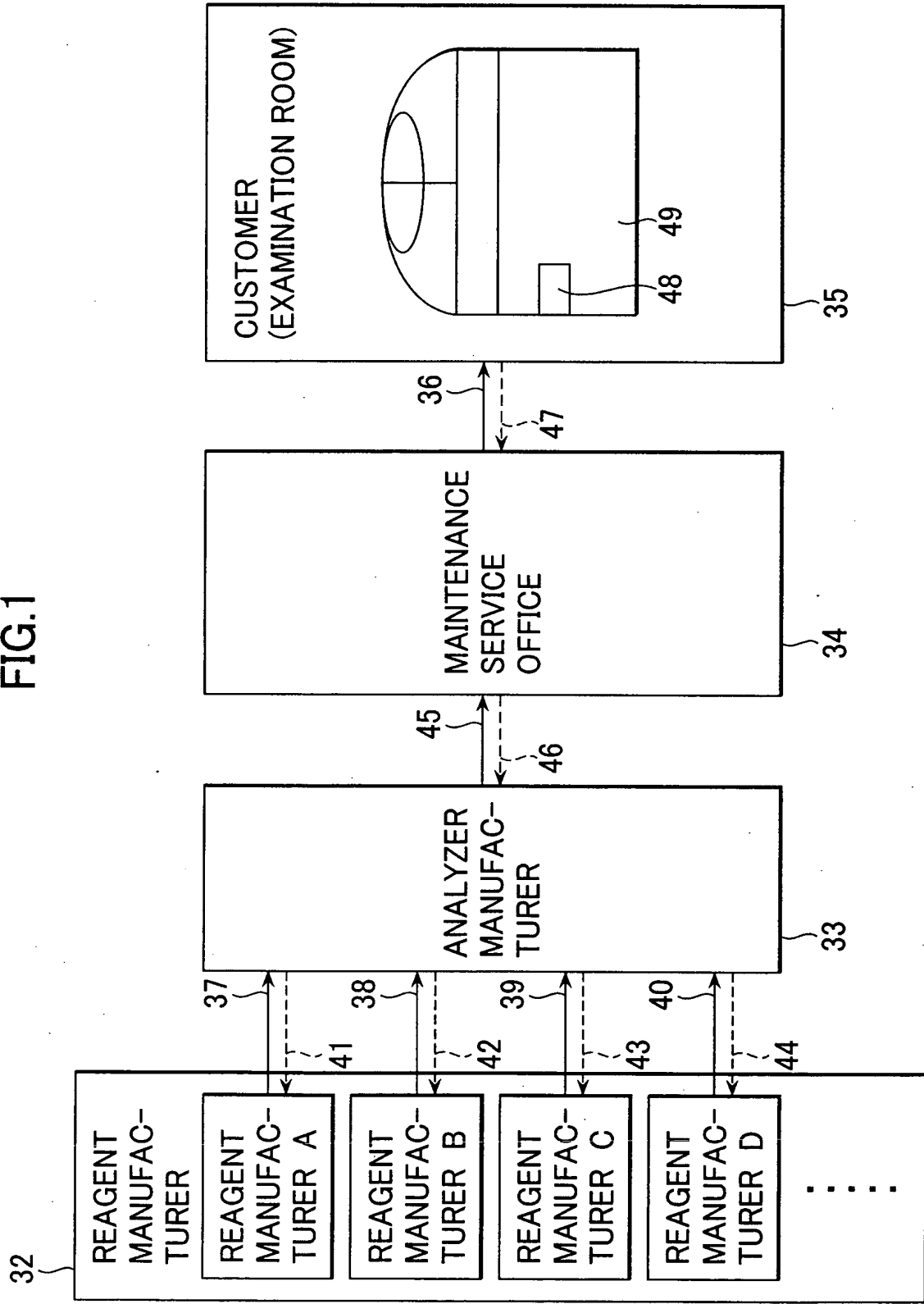


FIG. 1



**FIG.2**

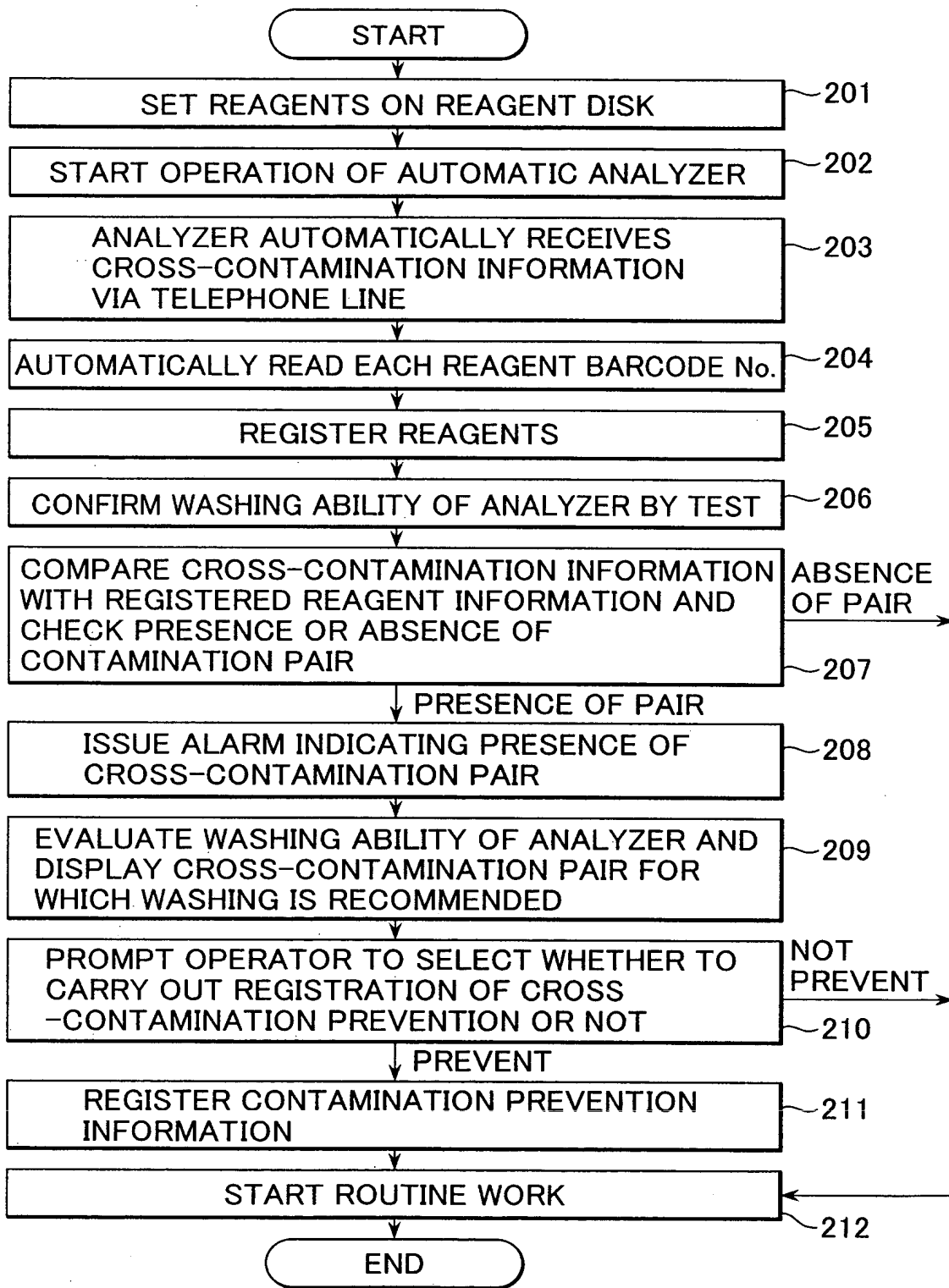


FIG.3

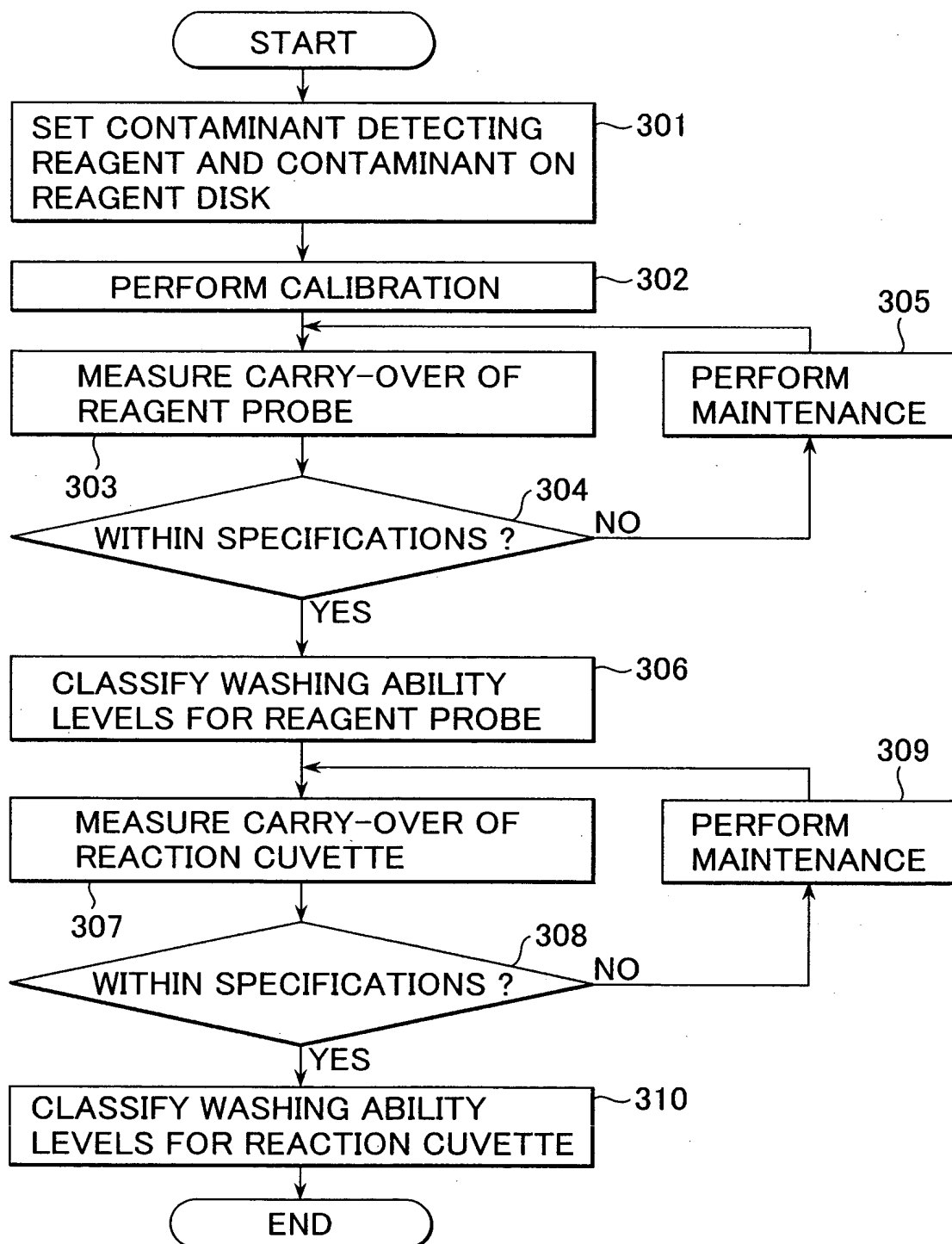
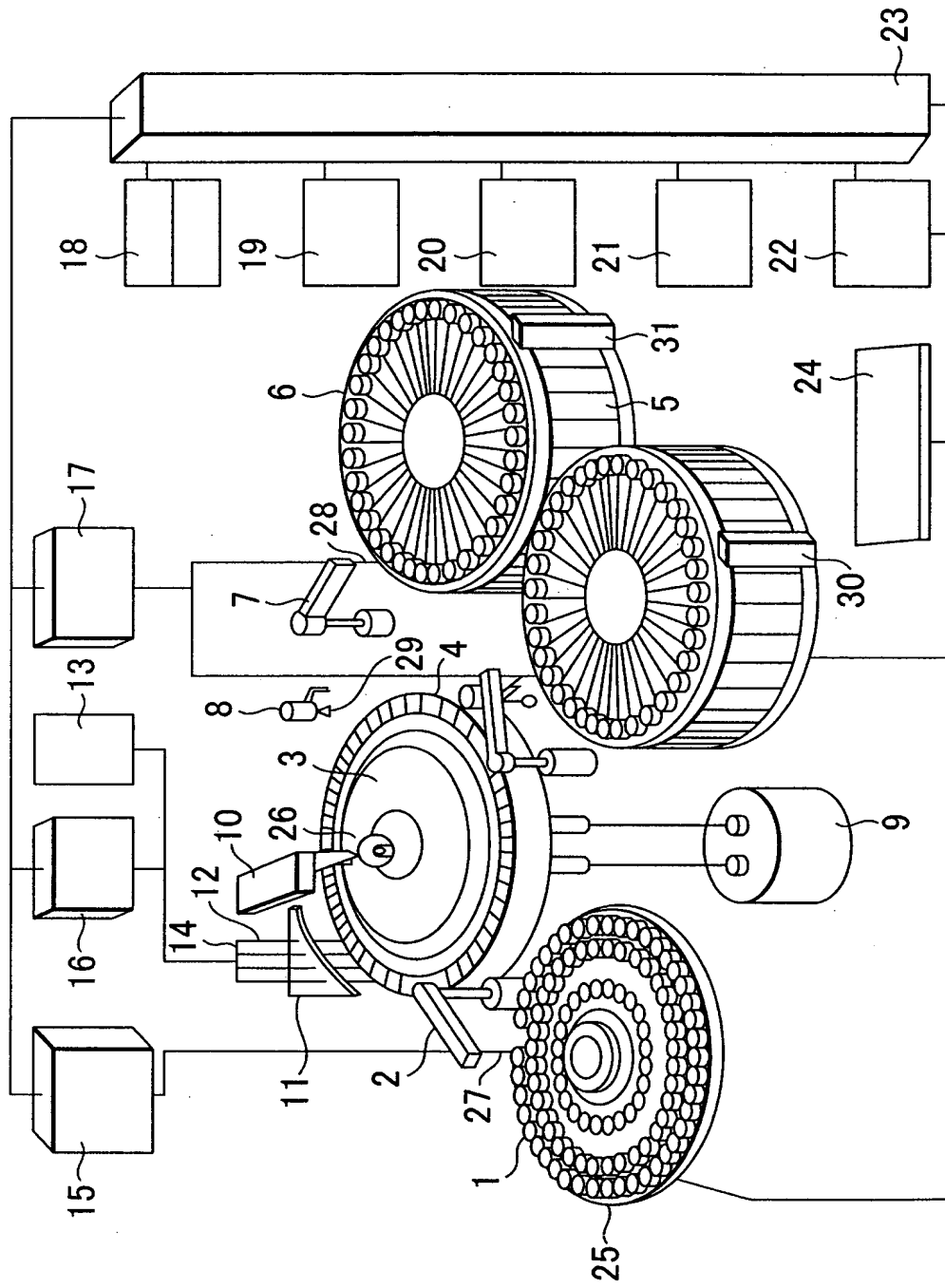


FIG.4



**FIG.5**

REAGENT BARCODE No. OF DEFENSIVE REAGENT				WASHING METHOD			
No.	MANU-FAC-TURER No.	TEST No.	LOT No.	MANU-FAC-TURER No.	TEST No.	LOT No.	LEVEL OF INFLUENCE OF CROSS-CONTAMINATION
							CONTAMI-NATION PLACE
1	111	01	000001	354	02	000023	HIGH
							FIRST REAGENT PROBE AND STIRRING ROD
2	521	03	000002	332	06	000012	MIDDLE
							SECOND REAGENT PROBE AND STIRRING ROD
3	451	06	000005	874	55	000021	LOW
	:	:	:	:	:	:	REACTION CUVETTE -ALKALI D
							100+100
							:
							:

**FIG.6**

		WASHING ABILITY OF ANALYZER		
		OK	GOOD	EXCELLENT
LEVEL OF INFLUENCE OF CROSS-CONTAMINATION	LOW	ADDITIONAL WASHING	NO ADDITIONAL WASHING	NO ADDITIONAL WASHING
	MIDDLE	ADDITIONAL WASHING	ADDITIONAL WASHING	NO ADDITIONAL WASHING
	HIGH	ADDITIONAL WASHING	ADDITIONAL WASHING	ADDITIONAL WASHING

FIG.7

ALARM			
CODE	LEVEL	ALARM	TIME OF OCCURRENCE
101-4	CAUTION	CHECK REAGENT CROSS-CONTAMINATION!	12:45
101-8	CAUTION	CHECK REAGENT CROSS-CONTAMINATION!	12:46
DETAIL			
A REAGENT CROSS-CONTAMINATION MAY OCCUR BETWEEN 4Ch.Mg AND 8Ch. ALP. PLEASE CARRY OUT EAVASION REGISTRATION			
		<a href="#">CLOSE</a>	<a href="#">TO NEXT</a>

50

51

52

53

**FIG.8**

PLEASE CHECK TO  OF THE PAIR WHICH PRESENTS CROSS-CONTAMINATION

OFFENSIVE TEST			DEFENSIVE TEST		
No.	TEST NAME	REAGENT MANUFACTURER	REAGENT TYPE	TEST NAME	REAGENT MANUFACTURER
1	ALP	A	R1	Mg	R1
2	TG	C	R1	Lip	D

{ 62

{ 61

{ 59

{ 58

{ 57

{ 54

CLOSE ~ 56

YES ~ 55

**FIG.9**

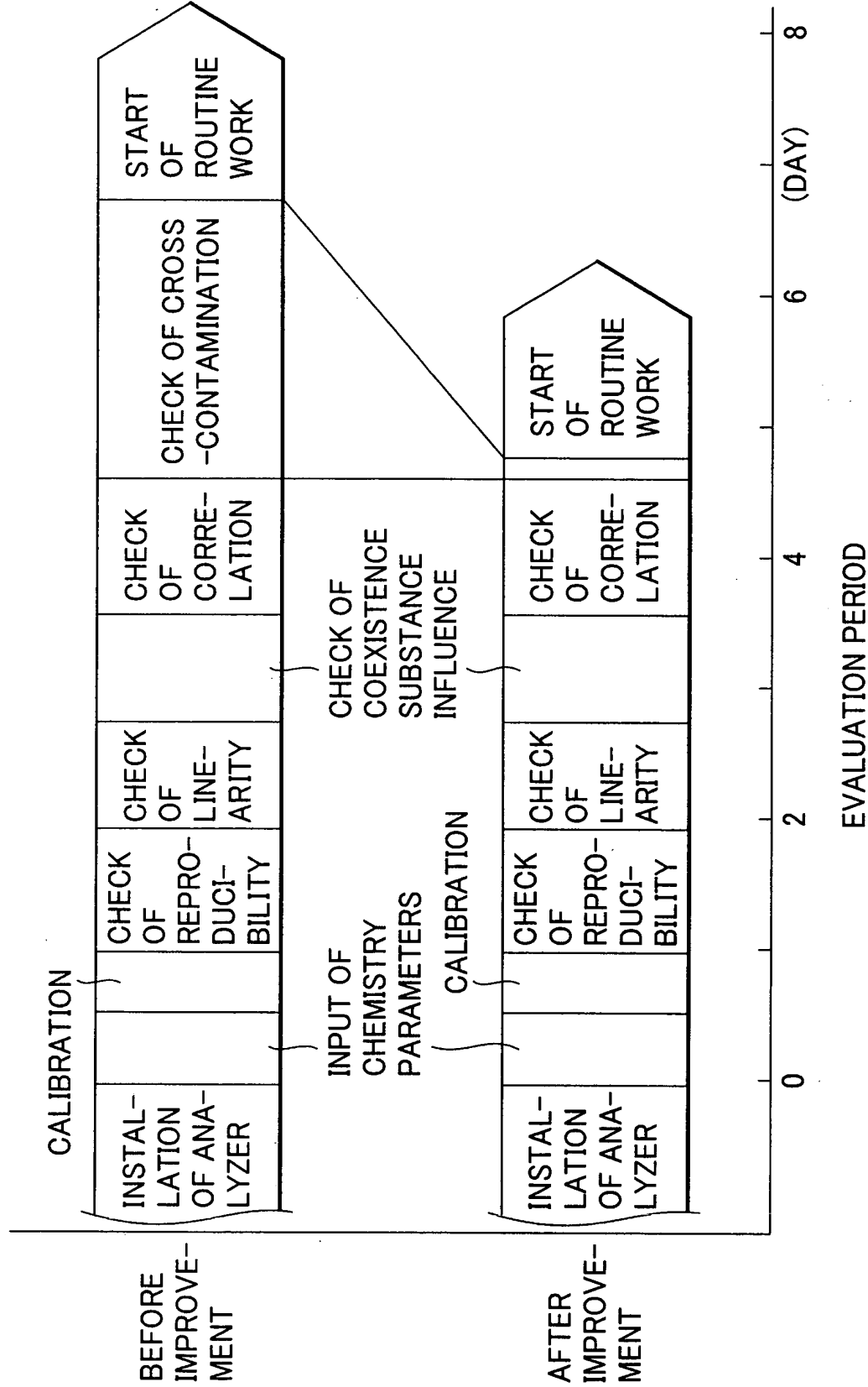
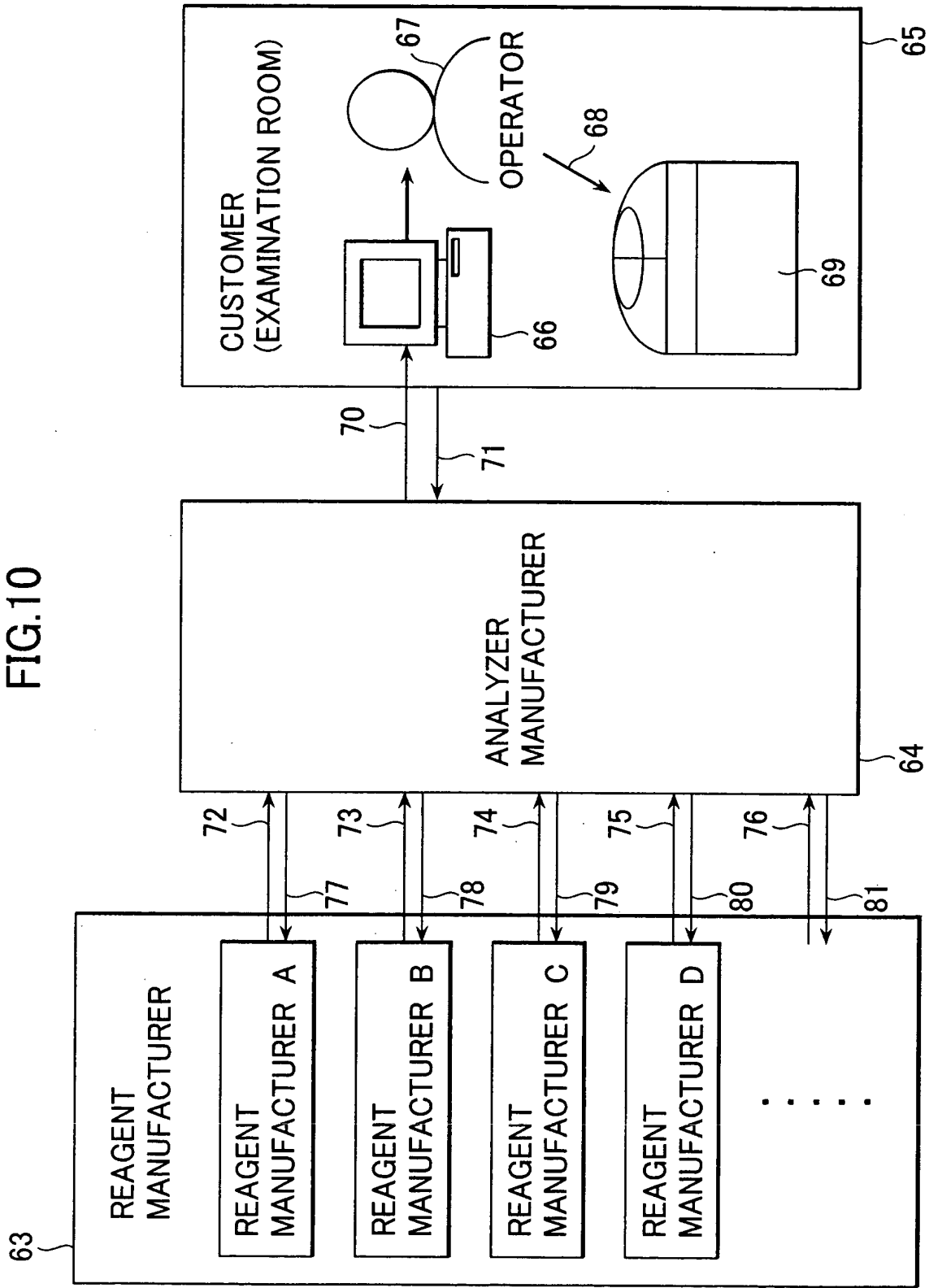
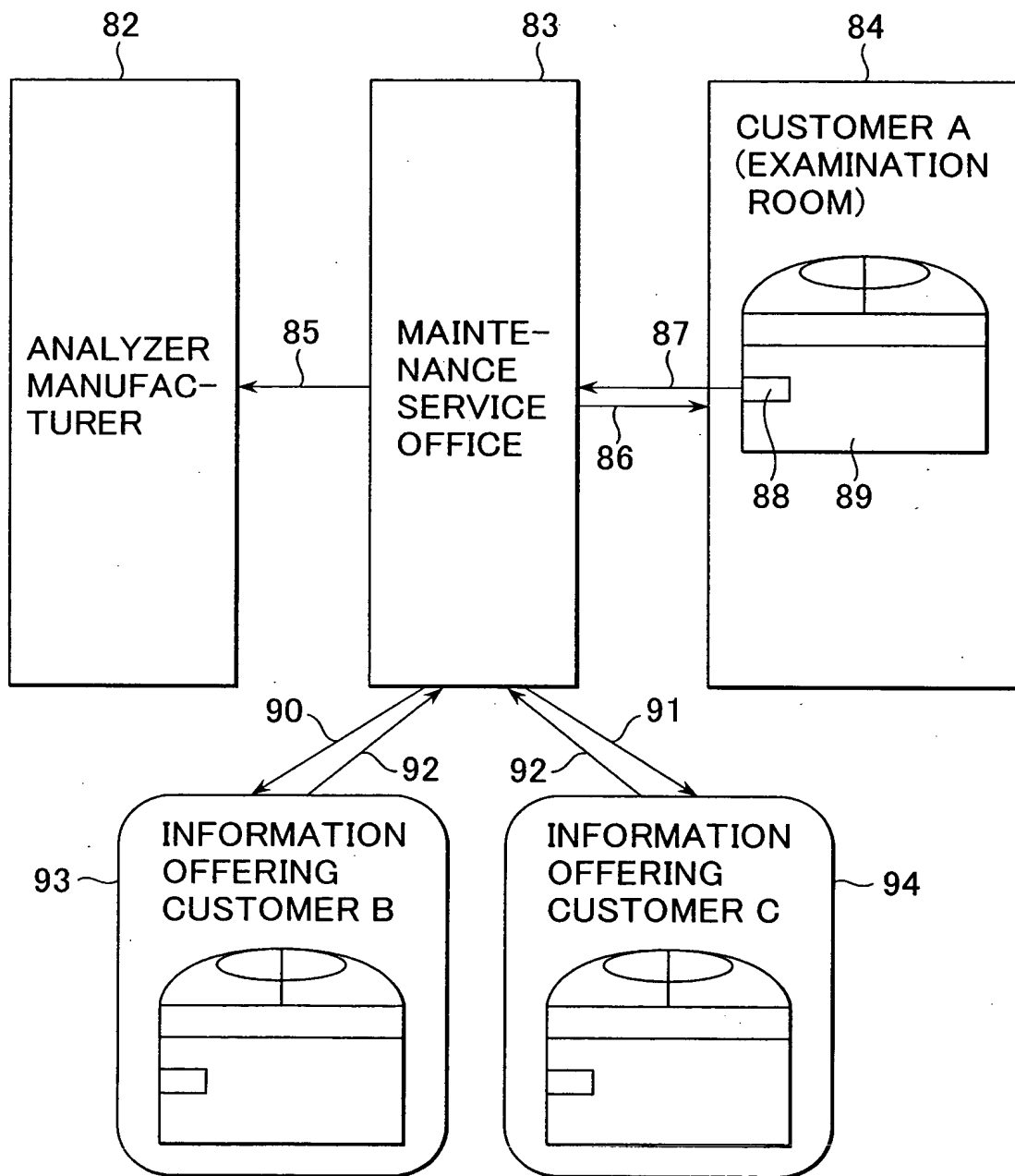


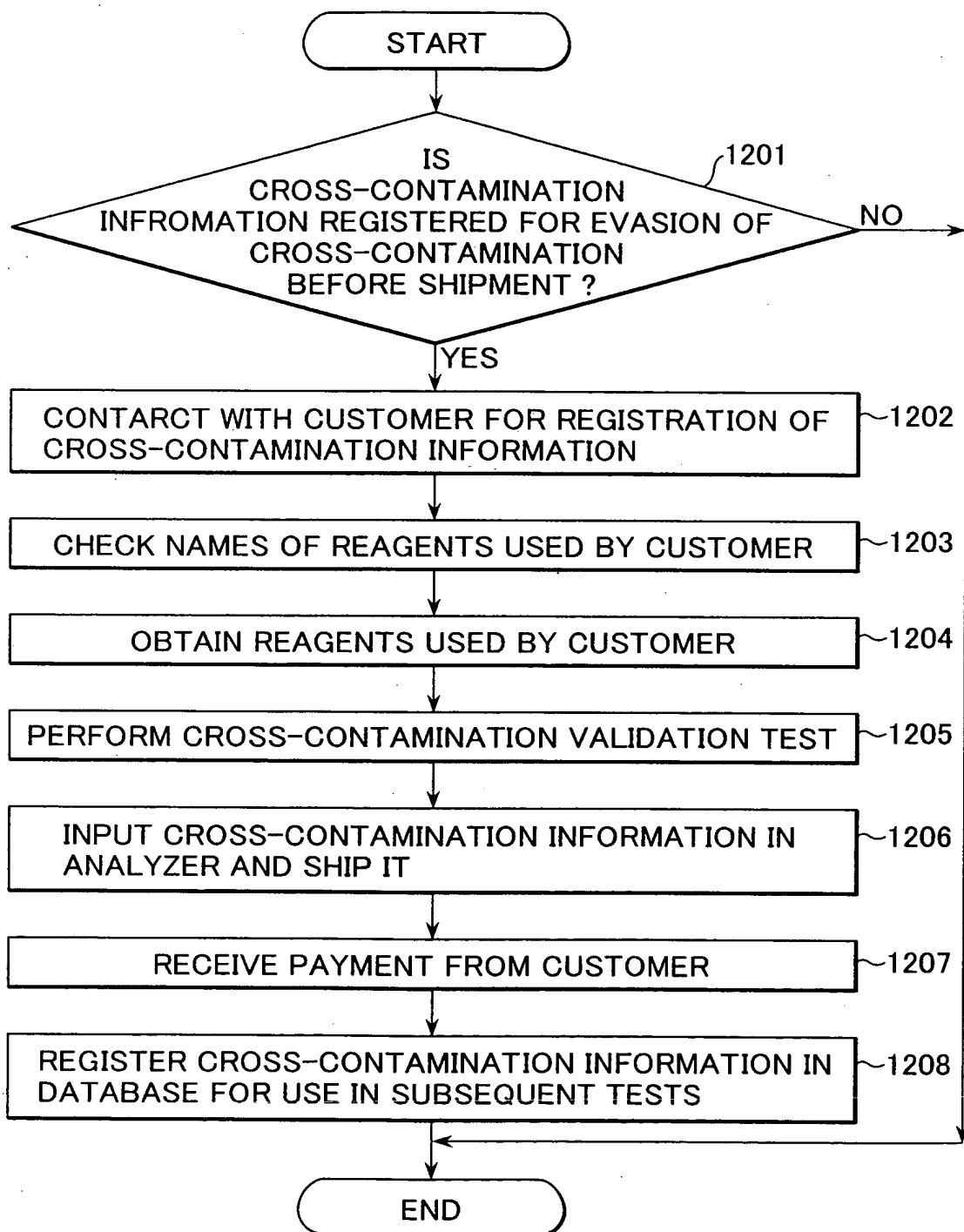
FIG. 10



**FIG.11**



**FIG.12**



**FIG.13**

